Sample Summary

Job No:

JB39776

Delta Thermo Energy, Inc.

ACUA-NECP, 6700 Delilah Road, Egg Harbor Township, NJ

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
JB39776-1	06/14/13	14:50	06/14/13	SO	Soil	SOLID (BTU)
JB39776-2	06/14/13	14:50	06/14/13	LIQ	Liquid, Non-aqueous	LIQ (METALS)
JB39776-3	06/14/13	14:50	06/14/13	LIQ	Liquid, Non-aqueous	LIQ (COD, TKN)
JB39776-4	06/14/13	14:50	06/14/13	LIQ	Liquid, Non-aqueous	LIQ (BOD)
JB39776-5	06/14/13	14:50	06/14/13	LIQ	Liquid, Non-aqueous	LIQ (TSS)

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

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Client Sample ID: SOLID (BTU)

Lab Sample ID:JB39776-1Date Sampled:06/14/13Matrix:SO - SoilDate Received:06/14/13Percent Solids:32.2

Project: ACUA-NECP, 6700 Delilah Road, Egg Harbor Township, NJ

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Heat Content, BTU	9230	100	BTU/lb	1	06/21/13	JOO	ASTM D240-92
Solids, Percent	32.2		%	1	06/25/13 11:30	BM	SM2540 G-97

Client Sample ID: LIQ (METALS)

Lab Sample ID:JB39776-2Date Sampled:06/14/13Matrix:LIQ - Liquid, Non-aqueousDate Received:06/14/13

Percent Solids: n/a

Project: ACUA-NECP, 6700 Delilah Road, Egg Harbor Township, NJ

RL = Reporting Limit

Draft: 3 of 9

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Client Sample ID: LIQ (COD, TKN)

Lab Sample ID:JB39776-3Date Sampled:06/14/13Matrix:LIQ - Liquid, Non-aqueousDate Received:06/14/13

Percent Solids: n/a

Project: ACUA-NECP, 6700 Delilah Road, Egg Harbor Township, NJ

RL = Reporting Limit

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Client Sample ID: LIQ (BOD)

Lab Sample ID:JB39776-4Date Sampled:06/14/13Matrix:LIQ - Liquid, Non-aqueousDate Received:06/14/13

Percent Solids: n/a

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Project: ACUA-NECP, 6700 Delilah Road, Egg Harbor Township, NJ

RL = Reporting Limit

Draft: 5 of 9

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Client Sample ID: LIQ (TSS)

Lab Sample ID:JB39776-5Date Sampled:06/14/13Matrix:LIQ - Liquid, Non-aqueousDate Received:06/14/13Percent Solids:n/a

Project: ACUA-NECP, 6700 Delilah Road, Egg Harbor Township, NJ

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method		
Solids, Total Suspended	597	4.0	mg/l	1	06/18/13	KP	SM2540 D-11		

(WNO(SOLIOS)



CHAIN OF CUSTODY

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Accutest Laboratories Sample Receipt Summary

Accutest Job Number: JB39	776	Client	DELTA THE	ERMO ENERGY		Project: ACUA-NECP							
Date / Time Received: 6/14/	2013		Delivery M	ethod:	Client	Airbill #'s:							
ooler Temps (Initial/Adjusted): #1: (2.3/2.3); 0													
	or N			Y or N	Sample Integrity	- Documentation	<u> Y</u> (or N					
Custody Seals Present:		3. COC		left	1. Sample labels p	resent on bottles:	✓						
2. Custody Seals Intact:		4. Smpl Da	es/Time OK		2. Container labeli	ng complete:	✓						
Cooler Temperature	Y or	N			3. Sample contain	er label / COC agree:	✓						
1. Temp criteria achieved:	\checkmark				Sample Integrit	y - Condition	<u>Y</u> 0	or N					
Cooler temp verification:		Gun	_		1. Sample recvd w	vithin HT:	✓						
3. Cooler media:		(Bag)	-		2. All containers a	ccounted for:	✓						
4. No, Coolers		1	-		3. Condition of sar	mple:	Intact						
Quality Control Preservatio	<u>Y</u>	<u>N</u> <u>N</u>	<u>/A</u>		Sample Integrit	y - Instructions	<u>Y</u>	N	N/A				
1. Trip Blank present / cooler:		✓			1. Analysis reques	sted is clear:	~						
2. Trip Blank listed on COC:		V]		2. Bottles received	d for unspecified tests		✓					
3. Samples preserved properly:	\checkmark				Sufficient volun	ne recvd for analysis:	✓						
4. VOCs headspace free:	✓]		Compositing in	structions clear:			\checkmark				
					Filtering instruction	ctions clear:			\checkmark				
Comments 1- NO COLLECTION I 2- IS SAMPLE 2 THRO													

 Accutest Laboratories
 2235 US Highway 130
 Dayton, New Jersey

 V:732.329.0200
 F: 732.329.3499
 www/accutest.com

JB39776: Chain of Custody Page 2 of 3



Sample Receipt Summary - Problem Resolution

Accutest Job Number: JB39776

CSR: Michelle O'Brien Response Date: 6/17/2013

- Response: 1. Please use collection time of 14:50 on 6/14/2013.
 - 2. Per client they are 4 individual liquid samples. There were 5 bottles with samples in the cooler (one solid and 4 liquids). The liquid samples are all the same liquid but they want them tested for those specific items as listed on the bottles.

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